

VZ 200/900

HUNTER VALLEY

VZ JOURNAL

HAPPY

FOURTH

BIRTHDAY

PRODUCED BI-MONTHLY BY H.V.VZ.U.G.
A NON PROFIT ORGANIZATION

THE CIRCUIT DIAGRAMS WERE DONE WITH A CAD (COMPUTER AIDED DESIGN) PROGRAM ON AN IBM PC COMPATIBLE COMPUTER. THE TEXT WAS COMPILED USING DISK WORD PROCESSOR PATCH 3.3 AND HI-RES SCREEN DUMPS WITH LARRY TAYLOR'S PRINTER PATCH V1.4.

HELP - SELL & TELL

Page 3

COMPUTER SHOW, SOUTHERN VISITOR, CORRECTION AND FOR PRIVATE SALE.

UNDOCUMENTED DOS FUNCTIONS

Page 4

JUST SOME HINTS ON DOS YOU WONT FIND IN THE INSTRUCTION BOOK WITH MORE ON THE SUBJECT IN NEXT ISSUE.

THROW-UP BY BOB KITCH

Pages 5-6

THIS IS THE LAST BASIC LISTING IN THE SERIES AND IS THE CONTROL PROGRAM FOR MOVE PRESENTED IN LAST ISSUE AND ALSO LISTS ALL THE PROGRAMS WHICH COMPRISE LIVEN UP ANIMATION & GRAPHICS.

START-UP BY BOB KITCH

Page 7

THIS SOURCE CODE PROGRAM IS THE LAST PROGRAM AND COMPLETES THE SUITE OF PROGRAMS. BOB HAS A VZ 300+16K VERSION AS WELL.

DISK TRACK MAP EXPLAINED

Pages 8-9

PETER HICKMAN EXPLAINS THE MYSTERIES OF THE VZ DISK TRACK MAP WHICH HAS CONFUSED MANY PEOPLE, MYSELF INCLUDED.

8 BIT I/P PORT BY G BULLEY

Pages 9-11

THIS 8 BIT INPUT PORT IS BUILT INTO THE PRINTER INTERFACE INVOLVING JUST A SINGLE IC. THE INPUT PORT IS USED BY GARY FOR HIS VZ MOUSE AND ANALOG JOYSTICK AND SHOULD APPEAR IN FUTURE ISSUES.

VZ RS-232 PORT PART I I

12-14

I HAD NO INTENTION OF DOING SECOND ARTICLE, BUT AS THERE WERE SOME ERRORS IN LAST ISSUE AND SOME READERS HAD CONSTRUCTION PROBLEMS SO PART II WAS BORN. IT CONTAINS CONSTRUCTION DETAILS. THE NEW VZ MODEM PROGRAM AND FAST M/C DISASSEMBLER ARE AVAILABLE FROM PETER HICKMAN. SEE HIS SOFTWARE AD ON PAGE 18.

UNDOCUMENTED BASIC F'S

Pages 15-16

LIKE THE DOS, BASIC HAS A FEW UNDOCUMENTED FUNCTIONS YOU MAY NOT BE AWARE OF AND ALSO SOME PROBLEMS YOU MAY ENCOUNTER USING THEM.

DECIMAL TO HEX CONVERSION

Page 17

YOU CAN USE THE DECIMAL TO HEX CONVERSION TABLES AS A REFERENCE GUIDE FOR WHEN YOU ARE USING M/C, ETC.

**VZ MODEM SOFTWARE AND
FAST M/C DISASSEMBLER SOFTWARE**

Page 18

USER GROUPS * NEWS * SUBS

Page 19

WANTED TO BUY 64K RAM PACKS

Page 19

SOFTWARE FOR SALE - PATCH3.3 **Page 20**
EXTENDED DOS & MENU-FILE COPIER

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*** * 7TH NEWCASTLE COMPUTER SHOW * ***

VENUE: THE HUNTER BUILDING AT THE UNIVERSITY OF NEWCASTLE
RANKIN DRIVE SHORTLAND - PHONE (049) 687 289 (049) 687 264

THURSDAY SEPTEMBER 20 - 12 PM - 9 PM
FRIDAY SEPTEMBER 21 - 9 AM - 5 PM
SATURDAY SEPTEMBER 22 - 9 AM - 5 PM

THE HUNTER VALLEY VZ USERS' GROUP HAS BEEN INVITED TO PARTICIPATE AGAIN IN ABOVE SHOW WHICH WILL BE FOR THE FOURTH YEAR IN A ROW FOR US. IT IS A LOT OF HARD WORK FOR ME BUT WELL WORTH THE EFFORT. THE AIM IS TO ATTRACT NEW MEMBERS AND TO LET VZ USERS KNOW THERE'S STILL SUPPORT AROUND FOR THE VZ.

ALONG WITH SOME PREVIOUSLY SEEN DEMOS WE'LL HAVE SOME NEW DEMONSTRATION PROGRAMS AND NEW HARDWARE MODS TO SHOW LIKE:

PETER & ANDY HICKMAN VZ 200/300 RS-232 SERIAL PORT.
GARY BULLEY VZ MOUSE AND ANALOG JOYSTICK.
VZ SUPER GRAPHICS (UP TO 256 X 192 PIXEL RESOLUTION).
PETER JONES VERSION OF THE VZ SPEECH SYNTHESISER.
VZ HI-RES MUSIC BOX - IT WILL BLOW YOUR EARS AND EYES AWAY.
BOTH NEW AND OLD HI & LO-RES DEMOS AS WELL.

HOPE TO SEE YOU THERE - DON'T MISS IT

SOUTHERN VISITOR: HARRY HUGGINS OF VZ DOWN UNDER FAME HAS HEARD OF OUR PREMIER STATE AND DECIDED TO COME AND SEE FOR HIMSELF THE MARVELS THIS STATE HAS TO OFFER AND I WOULD SAY HE WOULD BE LOATH TO RETURN TO VICTORIA AFTER SEEING THE WONDERS OF NSW. HE HOPES TO BE HERE IN TIME FOR THE COMPUTER SHOW.

CORRECTION: ISSUE # 29 PAGE 2 PETER HICKMAN FAST M/C EDITOR/ASSEMBLER WAS WRONG, IT SHOULD HAVE READ FAST M/C DISASSEMBLER. THE AD ON PAGE 18 WAS CORRECT EXCEPT PETER HAS A NEW POST CODE NOW, SEE PAGE 18. MY APOLOGIES TO PETER.

FOR PRIVATE SALE . . .

1 OFF VZ200 & AQUARIUS DATASSETTE - \$50.00 PLUS \$5.00 POST AND PACKING.
1 OFF VZ200, VZ DATASSETTE, VZ200 16K MEMORY EXPANSION & PRINTER INTERFACE - \$100.00 PLUS \$15.00 POST AND PACKING.

ON BEHALF OF ALEX TAYLOR CONTACT:
JOE LEON 22 DRURY STREET WALLSEND 2287 (049) 51 2756

FOR PRIVATE SALE . . .

1 OFF ORIGINAL VZ 300 GAMES DISK # 4 - \$15.00
(INCLUDES DUEL, VZ CHESS, HAMBURGER SAM AND LUNAR LANDER)
1 OFF DOT MATRIX PRINTER PATCH V1.4 (DISK) BY LARRY TAYLOR - \$8.00
(ALLOWS HI-RES SCREEN DUMPS, GRAPHICS AND INVERSE PRINTOUT)

CONTACT JOE LEON 22 DRURY STREET WALLSEND 2287 (049) 51 2756

DISCLAIMER: EVERY EFFORT IS MADE TO INSURE THE ACCURACY OF INFORMATION CONTAINED WITHIN BE IT GENERAL, TECHNICAL, PROGRAMMING, ETC. NO RESPONSIBILITY CAN BE ACCEPTED BY HUNTER VALLEY VZ USERS' GROUP OR AUTHOR AS A RESULT OF APPLYING SUCH INFORMATION IN PRACTICE.

BREAK (-) = TO ABORT A DOS FUNCTION CTRL + BREAK KEY WILL NOT WORK. USE (-) MINUS KEY ON ITS OWN, BUT BE AWARE THERE ARE DANGERS INVOLVED. DO NOT USE (-) KEY TO ABORT A SAVE, BSAVE OR ERASE FUNCTION AS YOU MOST LIKELY END UP LOSING YOUR PROGRAM. YOU HAVE BEEN WARNED!

RESET DANGERS: IF YOU RESET YOUR VZ VIA AN ON/OFF SWITCH OR RESET BUTTON THEN MAKE SURE DRIVE DOOR IS OPEN OTHERWISE THE DIRECTORY TRACK COULD BE WIPED OUT MAKING YOUR PROGRAMS INACCESSABLE. GET IN THE HABIT OF OPENING DRIVE DOOR AFTER EVERY DISK ACCESS TO AVOID THE RISK AND MAKE BACKUPS OF YOUR WORK AS YOU GO.

DISKS: ONLY THE BOTTOM SIDE OF THE DISK IS USED FOR DATA STORAGE, NOT THE TOP AS MANY PERSONS BELIEVE. BY NOTCHING OTHER SIDE OF DISK YOU CAN STORE DATA THERE AS WELL SO DOUBLING YOUR STORAGE SPACE AND HALVING COSTS. I USE OTHER SIDE FOR BACKUPS SO THAT STORED DATA IS NOT ALL LOST IN CASE OF MISHAPS.

USING DOS COMMANDS IN A PROGRAM:

SOME BASIC CONVENTIONS WILL NOT WORK LIKE IN THE EXAMPLE BELOW, EG:

```
1000 IF AS="D" THEN DIR:STATUS
1000 IF AS="D" THEN:DIR:STATUS
```

THE FIRST LINE WILL PRODUCE AN ERROR. IT IS CORRECT FOR BASIC BUT NOT FOR DOS AS IT REQUIRES A (:) COLON AFTER THE THEN AS SHOWN IN THE SECOND LINE AS DO ALL DOS COMMANDS.

```
1010 IF AS="S" THEN:SAVE Y$
```

DOS CANNOT USE VARIABLES FOR FILENAMES BUT CAN USE NON VARIABLE FORMAT AS IN THE TWO EXAMPLES BELOW, EG:

```
1020 IF AS="S" THEN:BSAVE"SCREEN",7000,77FF
1030 IF AS="R" THEN:REN"SCREEN","PICTURE"
```

IN BOTH ABOVE LINES THE FILENAME MUST BE ENTERED INTO EACH LINE MANUALLY AND YOU MUST BREAK TO CHANGE THEM AND LOSE ALL VARIABLES IN THE PROCESS. NOTE THE COLONS AFTER THE THEN STATEMENTS. NEXT ISSUE I'LL EXPLAIN HOW TO GET AROUND THIS PROBLEM WHICH IS A FAIRLY SIMPLE.

LDIR:LSTATUS: THE VZ DOS DOES NOT HAVE A COMMAND FOR PRINTING OUT THE DIR OR STATUS FUNCTIONS BUT AS USUAL THERE'S A WAY AROUND IT, EG:

```
POKE30876,1:DIR:STATUS
```

SIMPLE ISN'T. IT WILL PRINT OUT ONLY ONCE AFTER WHICH YOU HAVE TO USE THE POKE AGAIN. MAKE SURE YOUR PRINTER IS ON LINE (READY) FOR PRINTING FIRST.

SUMMARY: THE VZ DOS LIKE THAT FOR MANY OTHER COMPUTERS CAN ONLY BENEFIT FROM IMPROVEMENTS AND THANKFULLY THERE ARE SOME VERY GOOD UTILITIES AROUND FOR IT. IF YOU HAVE A LOOK AT PAGE 20 OF THIS ISSUE YOU'LL SEE A COUPLE EXCELLENT DOS UTILITIES WRITTEN BY DAVE MITCHELL WHICH I USE ALL THE TIME.

IF YOU HAVE 2K OF BATTERY BACKED RAM INSTALLED AT 6000H JUST ABOVE THE DOS ROM THEN DAVE HAS VERSIONS FOR IT TOO. WHAT IT MEANS IS THAT THE DOS UTILITY IS AVAILABLE AT POWER UP JUST LIKE YOUR NORMAL DOS.

```

10 *****
20 ***
30 ***          T H R O W - U P          ***
40 *** PROGRAM III OF III TO LOAD 24 HI-RES SCREENS INTO ***
50 *** 64K MEMORY EXPANSION ***** BY BOB KITCH - 6/88 ***
60 ***
70 *****
80
3399 '***SEE IF MEMORY BLOCK LOAD SELECTED.
3400 A$=CHR$(PEEK(30791)):IF A$="2"THEN GOTO 7000
3498 '
3499 '***PUT UP INTRO MESSAGE.
3500 GOSUB 5020
3510 PRINT"NOW IT'S TIME TO HAVE A GOOD          ***THROW-UP***"
3512 SOUND 8.5;0,3;8.5;0,3;8.5
3515 PRINT:PRINT"FOUR OPTIONS EXIST":PRINT
3520 PRINT" <0> FANCY SCREEN MOVE"
3525 PRINT" <1> PLAIN SCREEN MOVE"
3530 PRINT" <2> MEMORY BLOCK SAVE"
3535 PRINT" <3> MEMORY BLOCK LOAD"
3540 PRINT:INPUT" INDICATE OPTION";A$
3545 IF A$="2" THEN GOTO 6000
3550 IF A$="3" THEN GOTO 7000
3555 IF (A$<>"1") AND (A$<>"0") THEN GOTO 3500
3560 GOSUB 5020
3565 PRINT"FOR A <PICTURE SHOW> DELAY          SELECT 10000 <24 SEC>"
3570 PRINT"FOR AN ANIMATION DELAY          SELECT 100 <0.25 SEC>"
3575 PRINT:INPUT"DELAY";D
3580 IF D<0 THEN GOTO 3500
3590 IF A$="0" THEN GOTO 4000
3598 '
3599 '***SET UP M/L ROUTINE FOR PAGING.
3600 POKE -16719,112          ;'***MSB OF DEST TO 70H.
3610 MS%=-16722          ;'***MSB OF SOURCE PG. 0BEA6H.
3620 POKE 30862,171:POKE 30863,190:'***ENSURE USR VECTOR SET.
3698 '
3699 '***MAIN PLAIN DISPLAY ROUTINE.
3700 MODE(1)
3710 FOR I%=1 TO 3
3720   OUT 127,I%
3730   FOR J%=192 TO 255 STEP 8
3740     POKE MS%,J%
3750     K%=USR(0)
3760     FOR K%=0 TO 0
3770       NEXT K%
3780   NEXT J%
3790 NEXT I%
3800 GOTO 3710
3998 '
3999 '***MAIN FANCY DISPLAY ROUTINE.
4000 MODE(1):POKE 30863,188          ;'***MSB 0BCH.
4010 FOR I%=1 TO 3
4020   OUT 127,I%
4030   FOR J%=3 TO 26 STEP 3
4040     POKE 30862,J%
4050     K%=USR(0)
4060     FOR K%=0 TO 0
4070       NEXT K%
4080   NEXT J%
4090 NEXT I%
4100 GOTO 4010

```

```

4998 '
4999 '***SUBROUTINE FOR NEW SCREEN.
5000 PRINT@480,"PRESS ANY KEY TO CONTINUE";
5010 AS=INKEY$:AS=INKEY$:IF AS="" THEN GOTO 5010
5020 CLS:PRINT@12,"THROW-UP":PRINT:PRINT:RETURN
5997 '
5999 '***MEMORY BLOCK SAVE ROUTINE.
6000 CLS:PRINT@7,"MEMORY BLOCK SAVE"
6010 PRINT@64,"PUT IN NEW INITIALIZED DISK"
6020 INPUT"PRESS ANY KEY TO CONTINUE";AS
6030 PRINT@128,"SAVING BLOCK 1"
6040 OUT 127,1:BSAVE"BLOCK1",C000,FFFE
6050 PRINT@192,"SAVING BLOCK 2"
6060 OUT 127,2:BSAVE"BLOCK2",C000,FFFE
6070 PRINT@256,"SAVING BLOCK 3"
6080 OUT 127,3:BSAVE"BLOCK3",C000,FFFE
6090 GOTO 3500
6997 '
6999 '***MEMORY BLOCK LOAD ROUTINE.
7000 CLS:PRINT@7,"MEMORY BLOCK LOAD":POKE 30791,0
7010 PRINT@64,"PUT IN DISK CONTAINING 3 MEM. BLOCKS"
7020 INPUT"PRESS ANY KEY TO CONTINUE";AS
7030 PRINT@192,"LOADING BLOCK 1"
7040 OUT 127,1:BLOAD"BLOCK1"
7050 PRINT@256,"LOADING BLOCK 2"
7060 OUT 127,2:BLOAD"BLOCK2"
7070 PRINT@320,"LOADING BLOCK 3"
7080 OUT 127,3:BLOAD"BLOCK3"
7090 GOTO 3500
9998 '
9999 '***UPDATE DISK FILE.
10000 ERA"THROWUP":SAVE"THROWUP"
20000 END

```

LIVEN-UP ANIM. & GRAPH. PROGRAMS

SETUP - BASIC LISTING - ISSUE # 27 - PAGES 8-9
THIS PROGRAM MUST BE RUN FIRST WHICH IN TURN RUNS STARTUP.

STARTUP - ASSEMBLER LISTING - ISSUE # 30 - PAGE 7
THIS M/C PROGRAM LOWERS TOM TO BFFFH AND RELOCATES DOS VECTOR BELOW IT AND THEN RUNS LOADUP.

LOADUP - BASIC LISTING - ISSUE # 28 - PAGES 13-14

A CHECK FOR 64K MEMORY EXPANSION IS MADE AND AN OPTION TO LOAD 24 HI-RES SCREENS IN THE ORDER OF YOUR OWN CHOOSING. WHEN DONE LOADUP LOADS MOVEUP INTO MEMORY AND THEN RUNS THROWUP.

MOVEUP - ASSEMBLER LISTING - ISSUE # 29 - PAGES 6-10
THIS M/C PROGRAM DOES ALL THE FANCY SCREEN MOVES YOU SEE IN THE FINAL RESULT.

THROWUP - BASIC LISTING - ISSUE # 30 - PAGES 5-6
THIS IS THE CONTROL PROGRAM FOR MOVEUP AND AN OPTION TO BSAVE/BLOAD 3 X 16K SCREEN BANKS TO/FROM DISK IS AVAILABLE.

NOTE-ERROR: ISSUE # 28 PAGE 14 HEADING SHOULD HAVE READ:
LOAD-UP CONTINUED NOT THROW-UP CONTINUED

```

0001 ;
0002 ;SOURCE:START
0003 ;ORIGIN:7200H (VRAM).
0004 ;OBJECT:STARTUP
0005 ;
0006 ;THIS ROUTINE:-
0007 ;1. LOWERS TOM TO "TOP"
0008 ;2. RESETS POINTERS BY A NEW
0009 ;3. RELOCATES DOS VECTOR TO
0010 ;   BELOW "TOP".
0011 ;4. RUNS "FNAM" (T:FILE).
0012 ;
0013 ;
0014 ;
0015 TOP EQU 0BFFFH
0016 ;VALUE FOR TOM.
0017 CLS EQU 01C9H
0018 ;CLEAR SCREEN.
0019 NEW EQU 1840H
0020 ;NEW ENTRY POINT.
0021 TOM EQU 78B1H
0022 ;TOM POINTER.
0023 JUMP EQU 0C3H
0024 ;OPCODE FOR JUMP.
0025 TURN EQU 0C9H
0026 ;OPCODE FOR RETURN.
0027 RDOS EQU 4004H
0028 ;ENTRY POINT TO RESET DOS
0029 ;VECTOR.
0030 PWON EQU 4008H
0031 ;ENTRY POINT FOR DISK POWER

0032 ;ON.
0033 READ EQU 45DBH
0034 ;ENTRY POINT TO READ FILNAM.
0035 VEC2 EQU 79ACH
0036 ;VECTOR CALLED FROM 1A1CH.
0037 ;
0038 ;
0039 ;
0040 CALL CLS
0041 LD HL,TOP
0042 LD (TOM),HL
0043 LD HL,ENT
0044 LD (VEC2+1),HL
0045 LD A,JUMP
0046 LD (VEC2),A
0047 JP RDOS
0048 ;
0049 ;
0050 ENT POP HL
0051 LD A,TURN
0052 LD (VEC2),A
0053 EI
0054 CALL NEW
0055 CALL PWON
0056 DI
0057 LD HL,FNAM
0058 JP READ
0059 FNAM EQU $
0060 *"LOADUP":*
0061 END EQU $

```

LIVEN-UP ANIM. & GRAPH'S SUMMARY

NEWCASTLE 6TH COMPUTER SHOW:

NOVOCASTRIANS WILL BE ABLE TO SEE BOB KITCH'S FANCY HI-RES SCREEN MOVES WHERE IT WILL BE FEATURED AMONG OTHERS.

OPTIONS:

ALTHOUGH THE SUITE OF PROGRAMS WAS ORIGINALLY DESIGNED FOR THE 64K RAM PACK THE PROGRAMS CAN BE MODIFIED FOR OTHER MEMORY SIZES.

VZ 200/300+34K:

IN LOADUP JUST LOAD 8 SCREENS AND IN THROWUP ONLY ONE BANK AT A TIME. DISABLE THE BANK CHECKING AND SWITCHING ROUTINES IN ABOVE PROGRAMS WHICH IS FAIRLY SIMPLE.

VZ 300+16K:

ALL PROGRAMS HAVE TO BE MODIFIED WITH TOM LOWERED BY 2K AND OTHER MODS AS WELL. BOB INFORMS ME IT SHOULD TAKE ABOUT 30 MINUTES.

FOR SALE:

FOR THOSE PERSONS WHO DO NOT WISH OR HAVEN'T THE TIME TO ENTER OR HAVEN'T THE ABILITY TO MODIFY THE PROGRAMS THEMSELVES THEY CAN GET THE SUITE OF PROGRAMS FROM:

BOB KITCH 7 EURELLA STREET KENMORE QLND 4069 (07) 378 3745

VZ 300+16K RAM PACK VERSION - \$20.00 - POSTAGE INCLUDED.
 VZ 200/300+64K RAM PACK VERSION - \$20.00 - POSTAGE INCLUDED.

BY PETER HICKMAN

THE TRACK MAP OF YOUR DISK IS EXTENSIVELY USED BY THE SAVE, LOAD, DIR, STATUS AND DCOPY COMMANDS. IT KEEPS AN INDEX OF THE USED TRACKS AND SECTORS ON YOUR DISK. IT IS LOCATED ON SECTOR 0FH (15), TRACK ZERO. YOU NEED SOME UNDERSTANDING OF HEXADECIMAL TO FOLLOW THE LAYOUT OF THE TRACK MAP. ONE BIT OF A BYTE IS SET FOR EACH SECTOR THAT HAS BEEN USED. THE TOTAL NUMBER OF SECTORS PER TRACK IS 16. EACH BYTE CONTAINS 8 BITS. THEREFORE 2 BYTES ARE NEEDED TO DESCRIBE THE STATUS OF ONE TRACK.

THE DISK HAS 39 USABLE TRACKS, SO 78 BYTES ARE USED FOR THE ENTIRE TRACKMAP. THE TRACKS USED ARE NUMBERED FROM 1 TO 39, BUT ONLY THE SECTORS ARE SHOWN IN THE TRACKMAP. THE TRACKMAP IS COPIED INTO MEMORY EACH TIME THE DISK IS READ. THE MAP ADDRESS IS LOCATED AT $1Y + 34H$, OR 53 BYTES ABOVE YOUR TOP OF MEMORY ADDRESS.

BELOW IS A LIST SHOWING HOW THE NUMBER OF SECTORS USED IS DESCRIBED ON THE TRACKMAP. THE SECTORS ARE USED IN SEQUENTIAL ORDER AS FOLLOWS:-

00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B, 0C, 0D, 0E, 0F

SECTORS * USED	BINARY	* HEX
00	00000001 00000000	0100
00-01	00000011 00000000	0300
00-02	00000111 00000000	0700
00-03	00001111 00000000	0F00
00-04	00011111 00000000	1F00
00-05	00111111 00000000	3F00
00-06	01111111 00000000	7F00
00-07	11111111 00000000	FF00
00-08	11111111 00000001	FF01
00-09	11111111 00000011	FF03
00-0A	11111111 00000111	FF07
00-0B	11111111 00001111	FF0F
00-0C	11111111 00011111	FF1F
00-0D	11111111 00111111	FF3F
00-0E	11111111 01111111	FF7F
00-0F	11111111 11111111	FFFF

THUS WHEN ALL SECTORS ARE USED ON A TRACK, THIS IS REPRESENTED AS FFFFH IN THE TRACKMAP. IF ONE SECTOR IS USED, THIS WILL BE SECTOR NUMBER 00, AND IT WILL BE REPRESENTED AS 0100H IN THE TRACKMAP.

IN THE COURSE OF NORMAL USE OF A DISK, YOU WILL ONLY SEE THE HEX NUMBERS 1,3,7,F IN THE TRACKMAP. IF ANY OTHER NUMBERS APPEAR, THEN THIS IS DUE TO THE ERASING OF SOME SECTORS.

E.G. 00000010 00000000 BINARY (0200H) REPRESENTS A TRACK IN WHICH ONLY THE SECTOR WHICH IS INDEXED IN THE DIRECTORY IS SECTOR NUMBER 1 (THE SECOND SECTOR ON THE TRACK).

WITH THE UNDERSTANDING OF THE TRACKMAP FIRMLY IN YOUR GRASP, YOU CAN NOW GO ON TO UNDERSTAND THE WAY IN WHICH DATA IS SAVED IN THE DIRECTORY. AS EACH SECTOR IS USED, THE TRACKMAP IS AUTOMATICALLY UPDATED. YOU RISK LOSING "TRACK" OF YOUR FILES IF YOU INTERFERE WITH THE TRACKMAP. BE CAREFUL.

A TYPICAL SECTOR OFH (TRACK 1), ON AN ALMOST FULLY USED DISK, WOULD LOOK LIKE THIS (WHEN VIEWED WITH A SECTOR EDITOR):-

```

FFFFFFFF FFFFFFFF
FFFFFFFF FFFFFFFF
FFFFFFFF FFFFFFFF
FFFFFFFF FFFFFFFF
FFFFFFFF FFFFFFFF
FFFFFFFF FFFFFFFF
FFFFFFFF FFFFFFFF
FFFFFFFF FFFFFFFF
FFFFFFFF FFFFFFFF
FFFFFFFF 7F000000
00000000 00000000
00000000 00000000
00000000 00000000
00000000 00000000
00000000 00000000
00000000 00000000

```

AS YOU CAN SEE, A LOT OF SPACE IS LEFT UNUSED IN THIS SECTOR OF THE DISK. THE LAST ENTRY IN THE TRACKMAP ABOVE IS 7F00. THIS MEANS THAT TRACK 39 SECTORS 00-06 HAVE BEEN USED. THE SECTORS 07-0F (9 SECTORS) ARE FREE IN TRACK 39. IF YOU LOOKED AT THIS DISK WITH THE STATUS COMMAND, YOU WOULD SEE:-

9 RECORDS 1.125K BYTES FREE

THIS INFORMATION IS OBTAINED FROM THETRACKMAP AND CONVERTED INTO USEFUL DATA FOR YOU. THE TOTAL NUMBER OF SECTORS PER DISK IS 39 TRACKS OF 16 SECTORS = 624 RECORDS. EACH SECTOR HOLDS 128 BYTES (0.125K). THE AMOUNT OF DATA THAT CAN BE STORED ON A DISK IS 128 TIMES 624 = 79872 BYTES. DIVIDE THIS BY 1024 AND YOU GET 78K BYTES.

8 BIT INPUT PORT BY GARY BULLEY . . .

WHILE WORKING ON MY LATEST PROJECT FOR THE VZ THE NEED AROSE FOR AN 8 BIT DATA ENTRY PORT. AFTER STUDYING THE CIRCUIT DIAGRAM OF THE VZ PRINTER INTERFACE I FOUND THAT BY ADDING ONE MORE IC AND AN ADDITIONAL INPUT SOCKET IT COULD EASILY BE MODIFIED TO DO THE JOB.

THE MODIFICATION CONSISTS BASICALLY OF MOUNTING A 20 PIN IC ON A SMALL PIECE OF VERO BOARD TO WHICH IS ATTACHED 11 FLYING LEADS WHICH IN TURN CONNECT TO A 15D TYPE SOCKET MOUNTED ON THE END OF THE PRINTER INTERFACE CASE. ADDRESS DECODING IS DONE BY USING THE EXISTING HARDWARE OF THE PRINTER INTERFACE MODULE AND THE INPUT PORT IS SELECTED BY READING INPUT PORT 1.

CONSTRUCTION:

START BY REMOVING THE 4 SCREWS THAT HOLD THE INTERFACE MODULE TOGETHER. CAREFULLY REMOVE THE TOP COVER WHICH WILL EXPOSE THE COPPER SIDE OF THE CIRCUIT BOARD. ON THE FLAT END OF THE COVER AND WELL TOWARDS THE TOP, SO AS TO CLEAR THE CIRCUIT BOARD, CUT OUT A HOLE TO FIT A 15 PIN 'D' SOCKET. THE SOCKET IS MOUNTED ON THE INSIDE OF THE LID SO LEAVE ENOUGH CLEARANCE AROUND THE SOCKET TO ALLOW SMOOTH ENTRY OF A PLUG.

THE NEXT STEP IS THE SMALL CIRCUIT BOARD. CUT A PIECE OF VERO BOARD AS SHOWN IN THE DIAGRAM AND WITH A SMALL DRILL BIT CUT THE COPPER TRACKS WHERE REQUIRED. SOLDER IN THE 6 BRIDGES AND A 20 PIN IC SOCKET. THERE ARE 8 X 100PF CERAMIC CAPACITORS USED ON THE DATA INPUT LINES.

SOLDER THESE IN PLACE AND THEN USING A SHORT LENGTH OF TINNED WIRE ON THE COPPER SIDE OF THE BOARD SOLDER A LINK FROM THE GROUND LEG OF THE CAPACITORS TO THE VERO BOARD GROUND RAIL. TWO PIECES OF STRIP HEADER SOCKET (8 PIN AND 10 PIN) ARE USED TO CONNECT THE VERO BOARD TO CORRESPONDING PINS ON THE PRINTER INTERFACE BOARD.

CHECK WITH THE DIAGRAM FOR THEIR CORRECT POSITION ON THE VERO BOARD AND SOLDER THEM IN PLACE. NEXT YOU WILL NEED 11 PIECES OF HOOKUP WIRE EACH ONE 80MM IN LENGTH WITH ITS ENDS STRIPPED AND TINNED. SOLDER 10 OF THESE IN PLACE ALONG THE IC SOCKET FROM PIN 1 TO 10 AND THE LAST PIECE AT PIN 19.

NOW TAKING CAREFULL NOTE OF THEIR ORIENTATION, SOLDER EACH LEAD INTO THE 'D' SOCKET. DOUBLE CHECK THE CIRCUIT BOARD THAT THERE IS NO SOLDER BRIDGES ETC. AND IF ALL IS OK INSERT THE 74LS245 IC AND SCREW THE 'D' SOCKET IN PLACE.

THE NEXT STEP IS TO CUT 2 PIECES OF STRIP HEADER, ONE PIECE 10 PINS THE OTHER PIECE 8 PINS. NOT ALL THE PINS ARE REQUIRED SO STUDY THE DIAGRAM CAREFULLY AND CUT THE ONES NOT NEEDED. THE FIRST PIN ON THE 10 PIN STRIP HAS TO BE BENT AT RIGHT-ANGLES. USE A PAIR OF PLIERS TO HOLD THE PLASTIC BODY OF THE STRIP WHILE DOING THIS SO AS TO AVOID THE PIN FROM SNAPPING AWAY FROM THE REST.

TIN THE REMAINING PINS. THE STRIPS NOW HAVE TO BE SOLDERED ONTO THE SOLDER PADS OF THE 74LS373 IC. BEFORE YOU START SOLDERING MAKE SURE THE STRIP WILL FIT OK IN ITS CORRECT POSITION AND NOT CAUSE ANY SHORT CIRCUITS ETC. SOLDER ONLY ONE PIN AT A TIME, MOVING IT IN TILL IT RESTS AGAINST THE LEG OF THE IC. MAKE SURE YOU SOLDER THE STRIPS DOWN THE CORRECT SIDES OF THE 74LS373 SO AS TO MAINTAIN THE CORRECT WIDTH BETWEEN THE STRIPS.

LASTLY A BRIDGE HAS TO BE SOLDERED BETWEEN THE PIN BENT AT RIGHT-ANGLES AND THE PORT SELECT PIN ON THE 74LS138. THERE ARE 2 CIRCUIT VERSIONS FOR THE PRINTER INTERFACE, IF YOUR PARTICULAR ONE HAS A DIFFERENT LAYOUT (WHEN VIEWED FROM THE COPPER SIDE) TO THE ONE DRAWN BELOW, YOU WILL HAVE TO LOCATE THE 74LS138 IC AND USE PIN 12.

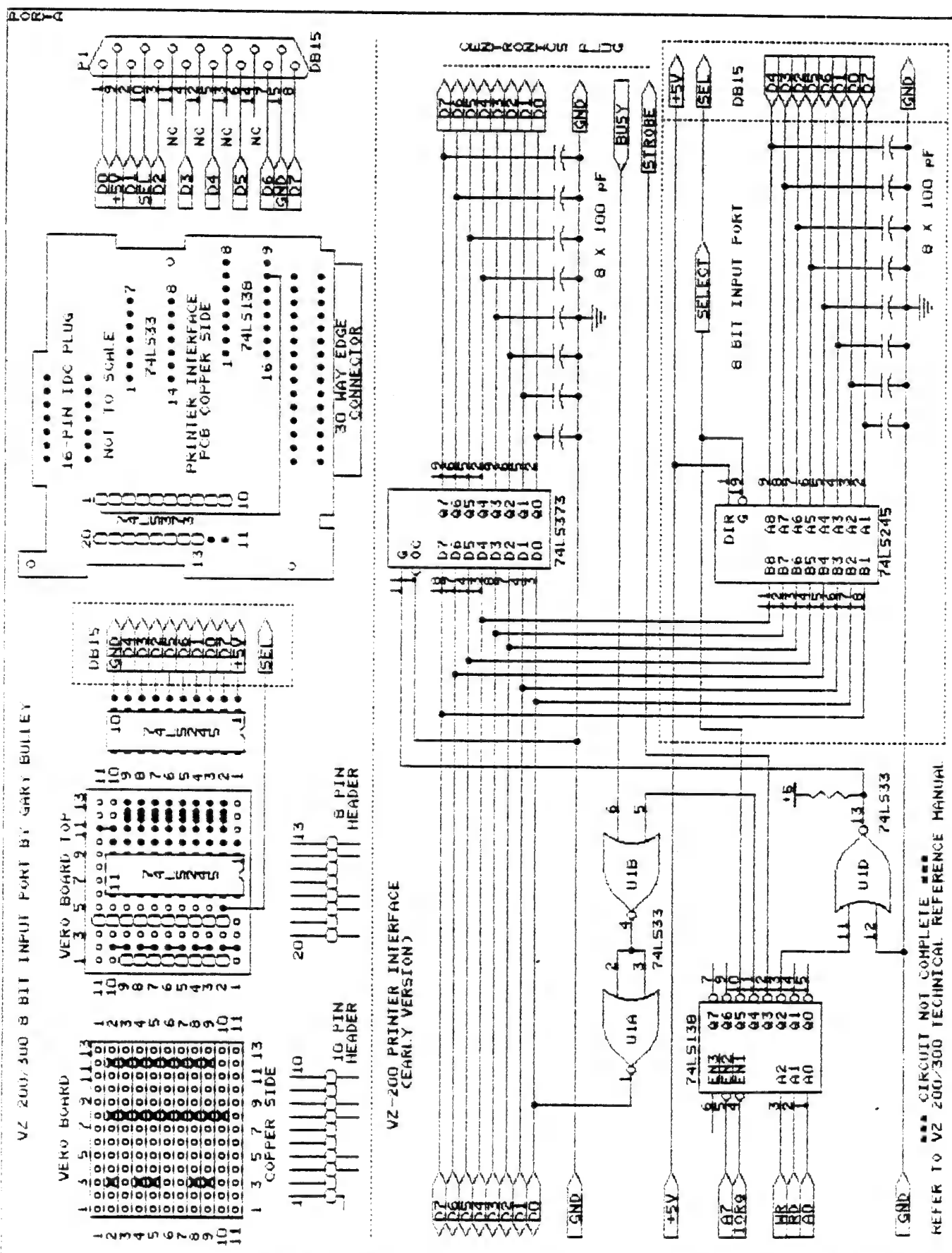
IN THE VERSION DRAWN BELOW PIN 10 IS USED. ONCE THE BRIDGE IS SOLDERED IN PLACE PLUG IN THE VERO BOARD TO THE INTERFACE MODULE AND FOLD THE 11 LEADS TO ALLOW THE COVER TO BE SCREWED INTO PLACE.

TESTING:

START BY CHECKING THAT THE PRINTER INTERFACE STILL WORKS OK WITH THE PRINTER. ENTER AND RUN THE SIMPLE 3 LINE TEST PROGRAM. BECAUSE THERE IS NOTHING PLUGGED INTO THE PORT THE DATA LINES WILL BE FLOATING SO YOU WILL GET A RANDOM NUMBER DISPLAYED ON THE SCREEN. WITH A 4.7K RESISTOR SOLDERED TO A SHORT LENGTH OF WIRE, BRIDGE EACH DATA LINE TO EITHER +5V OR GROUND TO PRODUCE A CORRESPONDING BIT CHANGE IN THE NUMBER DISPLAYED.

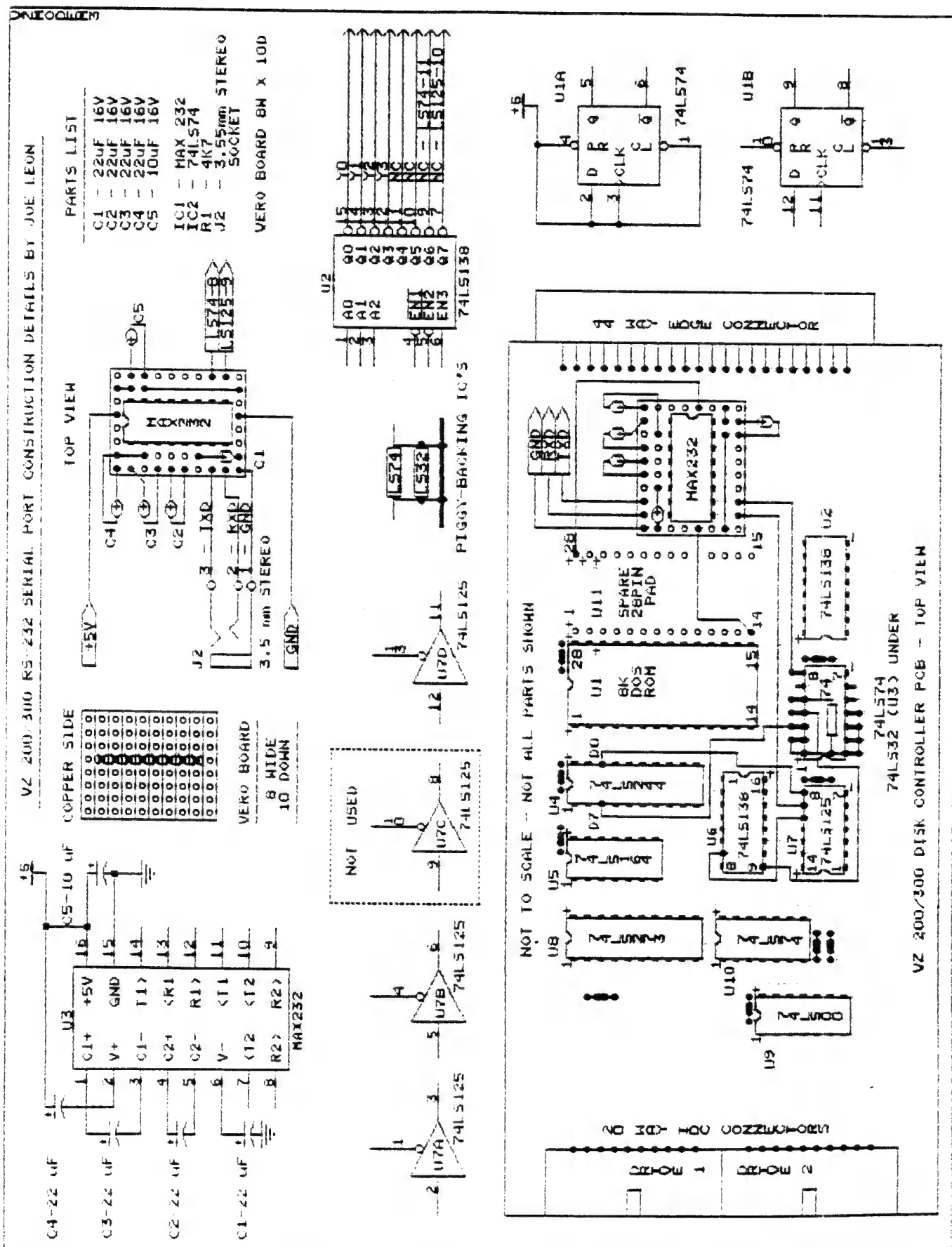
```
TEST PROGRAM:      10 A=INP(1)
                   20 PRINT A
                   30 GOTO 10
```

VZ 200/300 8 BIT INPUT PORT BY GARY BULLLEY



*** CIRCUIT NOT COMPLETE ***
REFER TO VZ 200/300 TECHNICAL REFERENCE MANUAL.

CONSTRUCTION DETAILS . . .



CORRECTIONS:

VZ JOURNAL # 29 - THE TXD AND RXD SIGNALS ON DB9 & DB25 CONNECTORS WERE TRANSPOSED ON PAGE 14 WHILE THOSE ON PAGE 15 WERE CORRECT.

2ND SERIAL INTERFACE ON PAGE 14 - ALL SIGNALS LEFT OF DASHED LINE INCLUDING Q6 & Q7 WITH THE EXCEPTION OF +5V MUST GO TO 2ND VZ'S DISK CONTROLLER.

THERE WERE ALSO SOME ERRORS WITH CONSTRUCTION DETAILS THAT CAME WITH THE SOFTWARE.

- 1) MAX232 CHIP - PIN 7 (TXD) GOES TO PIN 2 OF DB25 CONNECTOR.
PIN 8 (RXD) GOES TO PIN 3 OF DB25 CONNECTOR.
- 2) 74LS47 MENTIONED IN THE INSTRUCTIONS AS U3A SHOULD BE 74LS74 AND IS A NEW CHIP. DO NOT CONFUSE IT WITH U10-74LS74 IN THE DISK CONTROLLER.
- 3) U6-74LS138 - PIN 16 HAS +5V NOT PIN 14 WHICH IS OUTPUT Q1.

CONSTRUCTION DETAILS:

IF YOU ARE BUILDING ONLY SINGLE RS-232 PORT THEN IT CAN ALL FIT INSIDE THE DISK CONTROLLER QUITE EASILY AND ONE LESS IC IS REQUIRED, NAMELY THE 74LS125.

MAX232 PINOUT: IT SHOWS CAPACITOR CONNECTIONS AND THEIR ORIENTATION. BOTH ELECTROLYTIC AND TANTALUM CAPACITORS ARE SUITABLE WITH THE LATTER BEING SMALLER BUT MORE EXPENSIVE. THE CAPACITOR VOLTAGE RATINGS MIGHT NEED EXPLAINING TO SOME CONSTRUCTORS.

HIGHER VOLTAGE RATINGS CAN BE USED BUT NOT LOWER AND YOU MAY FIND IT DIFFICULT TO GET 16V TYPE AND UP TO 35V ARE OK, BUT THE SMALLER THE VOLTAGE RATING, THE SMALLER THE CAPACITOR NORMALLY AND SIZE IS IMPORTANT IN THIS PROJECT. OK TO USE 10UF-22UF FOR C1-C4 AS THE CAPACITY VALUE IS NOT CRITICAL.

VERO BOARD: ONLY A SMALL PIECE IS REQUIRED, 8 HOLES ACROSS AND TEN STRIPS DOWN. CUT 8 TRACKS ON THE VERO BOARD AS INDICATED BY THE X'S. FIT TWO LINK WIRES NEXT. SOLDER THE THREE WIRES FOR J2 FROM THE COPPER SIDE NEXT, AS C1 HAS TO GO ON TOP AND BE BENT OVER.

CAPACITORS: ALL CAPACITORS MUST BE BENT 90 DEG'S TOWARDS THE SIDES JUST CLEARING EDGE BEFORE SOLDERING IN TO REDUCE HEIGHT.

C1-C3 & C5: FIT THE LEADS IN FROM THE TOP AND BEND OVER TOWARDS THE EDGE AND SOLDER IN.

C4: FIT A BIT OF SLEEVING OVER THE NEGATIVE LEG TO AVOID THE POSSIBILITY OF SHORTING AND BEND THE LEG AS DEPICTED IN THE DIAGRAM AND SOLDER IT IN PLACE.

MAX 232: SOLDER IN MAX232 CHIP WITHOUT A SOCKET AGAIN TO REDUCE HEIGHT. PUT VERO BOARD MODULE NEAR 44 WAY EDGE CONNECTOR TO GET IDEA FOR THE LENGTH OF THE 4 CONNECTING WIRES WHICH YOU SOLDER IN NEXT. AT THIS TIME YOU CAN ALSO SOLDER ON THE 3.5 MM STEREO SOCKET.

74LS74: BEND ALL PINS EXCEPT PIN 7 & 14 AT RIGHT ANGLES AND PLACE IT OVER U3-74LS32 IN DISK CONTROLLER AND SOLDER PINS 7 & 14 OF THE 74LS74 TO IT WHICH SUPPLY GND AND +5V TO THE 74LS74. MAKE SURE PIN 7 OF 74LS74 IS SOLDERED TO PIN 7 OF 74LS32 AND THAT PIN 14 IS SOLDERED TO PIN 14.

WITH A SHORT LENGTH OF BARE WIRE JOIN PINS 1, 2, 3, 4 & 13 TO PIN 14 AS SHOWN ON THE DIAGRAM. SOLDER THE 4K7 RESISTOR ON NEXT AND TRIM THE LEADS. CONNECT THE REMAINING WIRES BETWEEN U4, U6, U7, PIGGY BACKED 74LS74 AND MAX232 MODULE NEXT. IT SHOULD BE EASIER FOLLOWING WIRING DETAILS ON THE DIAGRAM THAN A BLOW BY BLOW DESCRIPTION.

CHECK ALL YOUR WORK FOR SHORTS OR ERRORS ESPECIALLY BETWEEN IC PINS. WRAP MAX232 MODULE IN THIN CARDBOARD TO PREVENT SHORTS AND FIT 3.5 MM STEREO SOCKET IN THE BOTTOM RIGHT ABOUT 3 CM'S FROM THE REAR. AFTER TESTING UNIT OUT AND ALL OK AND IF FITTING RF SHIELD BACK ON THEN THE FRONT OF THE SHIELD WILL HAVE TO BE BENT UP 90 DEG'S TO CLEAR MAX232 MODULE.

TESTING: THIS IS GOING TO BE THE DIFFICULT PART IF YOU HAVEN'T A SECOND VZ WITH DRIVE AND DISK CONTROLLER. IT WILL WORK WITH ANOTHER COMPUTER PROVIDING IT HAS A RS-232 PORT. THE COMMODORE 64 IS NOT SUITABLE AS THE SIGNALS ARE INVERTED. I HAVEN'T BUILT MY UNIT YET, SO I CAN'T ADVISE ON TESTING EXCEPT THAT YOU FOLLOW INSTRUCTIONS SENT WITH THE SOFTWARE.

U7-74LS125: IT HAS FOUR TRISTATE BUFFERS AND ONLY THREE ARE USED BY THE DISK CONTROLLER. THE BLOCK DIAGRAM DEPICTS ALL BUFFERS INCLUDING THE SPARE ONE WHICH WE CAN PRESS INTO SERVICE.

Piggy-backing: THE DIAGRAM SHOWS HOW THE PINS ARE BENT OUT AND CHIP SOLDERED ONTO THE ONE BELOW. IN PRACTICE THE CHIPS WILL BE CLOSER THAN DEPICTED.

U2-74LS138: THE DISK CONTROLLER ONLY USES FOUR OUTPUTS, Q0-Q3 WITH Q4-Q7 BEING SPARE AND PETER AND ANDY HAVE CLEVERLY UTILISED TWO OF THE UNUSED OUTPUTS.

74LS74: FOR A SINGLE RS-232 PORT ONLY THE MAX232 AND 74LS74 CHIPS ARE NEEDED WITH THE UNUSED INPUTS ON THE LATTER TAKEN TO +5V TO PREVENT POSSIBLE OSCILLATION.

3.5 mm STEREO SOCKET: A ROUND METAL TYPE AS SOLD BY D. SMITH IS OK AND IS THE ONE WHICH I'VE CHOSEN FOR MY OWN USE. FILE THE FLANGE DOWN ON ONE SIDE SO IT CAN SIT FLUSH ON THE BOTTOM OF THE CASE. TRY TO GET ONE WITH A NUT AS THEY ARE EASIER TO FIT.

CASES: IF BUILDING YOUR UNIT INTO A CASE THEN I WOULDN'T ADVISE THE ONES FROM D. SMITH AS THEY HAVE INTERNAL RIBBING WHICH MAKE IT DIFFICULT TO MOUNT SOCKETS, SWITCHES, ETC. THE ONES FROM TANDY DON'T SUFFER FROM ABOVE PROBLEM.

USING YOUR RS-232 PORT: PETER AND ANDY HICKMAN HAVE PROVIDED VZ USERS WITH A RS-232 PORT TOGETHER WITH A PROGRAM TO DRIVE IT. AT THIS STAGE I KNOW OF NO OTHER PROGRAM AROUND FOR IT. THE PORT CAN'T BE USED WITH A PRINTER WITH A SERIAL INPUT PORT SIMPLY BECAUSE AT THIS TIME THERE'S NO PRINTER PATCH OR HARDWARE INTERFACE THAT I KNOW OF FOR IT.

IN MY OWN CASE I'LL BE USING IT TO TRANSFER DATA BACK AND FORTH BETWEEN THE VZ AND IBM PC COMPATIBLE WHICH HAS A SPARE RS-232 PORT AND WITH A MODEM WHICH I HOPE TO ACQUIRE BEFORE CHRISTMAS. AT OUR LAST CLUB MEETING PETER JONES DEMONSTRATED HIS DUAL VERSION WHICH WILL ALSO BE SHOWN AT THE NEWCASTLE COMPUTER SHOW.

IF .. THEN .. GOTO: THE THEN AND GOTO STATEMENTS CAN BE OMITTED AT TIMES WITH NO PROBLEMS, BUT NOT ALWAYS AS THE EXAMPLES BELOW SHOW, EG:

```
1000 IF A$="X" THEN GOTO 100
1000 IF A$="X" THEN 100
1000 IF A$="X" , 100
1000 IF A$="X" 100
```

THE FIRST EXAMPLE SHOWS THE NORMAL CONVENTION WHILE IN THE SECOND GOTO WAS OMITTED. IN THE THIRD EXAMPLE A COMMA HAS REPLACED THEN WHILE IN THE FOURTH BOTH THEN AND GOTO WERE OMITTED. THE COMMA IS OF LITTLE VALUE IN THIS APPLICATION BUT IT IS AN UNDOCUMENTED FUNCTION SO IT WAS INCLUDED.

```
1000 IF A$="X" THEN GOSUB 100:GOTO 500
1000 IF A$="X" GOSUB 100:500
1000 IF A$="X" GOSUB 100:GOTO 500
```

THE FIRST LINE IS WHAT WE NORMALLY ENTER WHILE THE SECOND IS SHORTENED VERSION, BUT 500 AFTER THE COLON WILL NOT WORK AS YOU NEED A GOTO OR A GOSUB AND IS A CASE WHERE THEY MUST BE USED. THIRD LINE WILL WORK WITH NO PROBLEMS. GOSUB CANNOT BE LEFT OUT AND I KNOW OF NO OTHER SYMBOL WHICH WILL DO ITS FUNCTION.

COMMA PROBLEMS: THE COMMA CAN CAUSE PROBLEMS WITH RENUMBERING ROUTINES IN SOME EXTENDED BASICS, EG:

```
1000 IF A$="X" THEN GOSUB 100
1000 IF A$="X" , GOSUB 100
1000 IF A$="X" , 100
```

THE RENUMBERING FUNCTION WILL HAVE NO PROBLEM WITH THE FIRST LINE OR THE SECOND LINE BECAUSE THE COMMA IS FOLLOWED BY A GOSUB STATEMENT BUT IN THE THIRD LINE IT WILL NOT RECOGNIZE THE COMMA BECAUSE A NUMBER FOLLOWS AND WILL NOT BE RENUMBERED PROPERLY. IT'S A PECULIARITY OF SOME RENUMBERING ROUTINES.

MODE (X) : NOT MANY PERSONS REALISE THAT A VARIABLE CAN BE USED TO SWITCH BETWEEN MODE(0) AND MODE(1). TYPE IN THE DEMONSTRATION PROGRAM BELOW AND TRY IT OUT.

```
010 CLS:X=0:GOSUB 100
020 :
030 A$=INKEY$:A$=INKEY$:IF A$=""30
040 IF A$="X" X=0+ABS(X=0):GOSUB 100
050 GOTO 30
060 :
100 MODE(X)
110 IF X=0 SOUND 10,2:PRINT@107,"PRESS (X)"
120 IF X=1 SOUND 30,2
130 RETURN
```

ALTHOUGH FOUR IF STATEMENTS ARE USED THERE ARE NO CORRESPONDING THEN STATEMENTS AND THE PROGRAM WORKS. LINE 10 DEFINES THE VARIABLE X AS 0 WHILE LINE 100 SWITCHES TO MODE(0) FIRST TIME PROGRAM IS RUN. EVERYTIME YOU PRESS X LINE 40 WILL TOGGLE X BETWEEN 0 AND 1 AND LINE 100 WILL SWITCH THE MODE ACCORDING TO THE VALUE OF X.

DEC - HEX	DEC - HEX	DEC - HEX	DEC - HEX	DEC - HEX
0 - 00	51 - 33	102 - 66	153 - 99	204 - CC
1 - 01	52 - 34	103 - 67	154 - 9A	205 - CD
2 - 02	53 - 35	104 - 68	155 - 9B	206 - CE
3 - 03	54 - 36	105 - 69	156 - 9C	207 - CF
4 - 04	55 - 37	106 - 6A	157 - 9D	208 - D0
5 - 05	56 - 38	107 - 6B	158 - 9E	209 - D1
6 - 06	57 - 39	108 - 6C	159 - 9F	210 - D2
7 - 07	58 - 3A	109 - 6D	160 - A0	211 - D3
8 - 08	59 - 3B	110 - 6E	161 - A1	212 - D4
9 - 09	60 - 3C	111 - 6F	162 - A2	213 - D5
10 - 0A	61 - 3D	112 - 70	163 - A3	214 - D6
11 - 0B	62 - 3E	113 - 71	164 - A4	215 - D7
12 - 0C	63 - 3F	114 - 72	165 - A5	216 - D8
13 - 0D	64 - 40	115 - 73	166 - A6	217 - D9
14 - 0E	65 - 41	116 - 74	167 - A7	218 - DA
15 - 0F	66 - 42	117 - 75	168 - A8	219 - DB
16 - 10	67 - 43	118 - 76	169 - A9	220 - DC
17 - 11	68 - 44	119 - 77	170 - AA	221 - DD
18 - 12	69 - 45	120 - 78	171 - AB	222 - DE
19 - 13	70 - 46	121 - 79	172 - AC	223 - DF
20 - 14	71 - 47	122 - 7A	173 - AD	224 - E0
21 - 15	72 - 48	123 - 7B	174 - AE	225 - E1
22 - 16	73 - 49	124 - 7C	175 - AF	226 - E2
23 - 17	74 - 4A	125 - 7D	176 - B0	227 - E3
24 - 18	75 - 4B	126 - 7E	177 - B1	228 - E4
25 - 19	76 - 4C	127 - 7F	178 - B2	229 - E5
26 - 1A	77 - 4D	128 - 80	179 - B3	230 - E6
27 - 1B	78 - 4E	129 - 81	180 - B4	231 - E7
28 - 1C	79 - 4F	130 - 82	181 - B5	232 - E8
29 - 1D	80 - 50	131 - 83	182 - B6	233 - E9
30 - 1E	81 - 51	132 - 84	183 - B7	234 - EA
31 - 1F	82 - 52	133 - 85	184 - B8	235 - EB
32 - 20	83 - 53	134 - 86	185 - B9	236 - EC
33 - 21	84 - 54	135 - 87	186 - BA	237 - ED
34 - 22	85 - 55	136 - 88	187 - BB	238 - EE
35 - 23	86 - 56	137 - 89	188 - BC	239 - EF
36 - 24	87 - 57	138 - 8A	189 - BD	240 - F0
37 - 25	88 - 58	139 - 8B	190 - BE	241 - F1
38 - 26	89 - 59	140 - 8C	191 - BF	242 - F2
39 - 27	90 - 5A	141 - 8D	192 - C0	243 - F3
40 - 28	91 - 5B	142 - 8E	193 - C1	244 - F4
41 - 29	92 - 5C	143 - 8F	194 - C2	245 - F5
42 - 2A	93 - 5D	144 - 90	195 - C3	246 - F6
43 - 2B	94 - 5E	145 - 91	196 - C4	247 - F7
44 - 2C	95 - 5F	146 - 92	197 - C5	248 - F8
45 - 2D	96 - 60	147 - 93	198 - C6	249 - F9
46 - 2E	97 - 61	148 - 94	199 - C7	250 - FA
47 - 2F	98 - 62	149 - 95	200 - C8	251 - FB
48 - 30	99 - 63	150 - 96	201 - C9	252 - FC
49 - 31	100 - 64	151 - 97	202 - CA	253 - FD
50 - 32	101 - 65	152 - 98	203 - CB	254 - FE
51 - 33	102 - 66	153 - 99	204 - CC	255 - FF

*
* LOOK !!!! --- PROGRAMS FOR SALE --- ALL NEW !!!! *
*

<1> VZ DISASSEMBLER
#####

WHAT. ANOTHER DISASSEMBLER? BUT, YOU HAVE ALREADY GOT ONE? THIS ONE IS DIFFERENT!

THIS PROGRAM IS ENTIRELY WRITTEN IN MACHINE CODE. IT ACTUALLY RUNS ABOUT 40 TIMES FASTER THAN D.S.E.'S DISASSEMBLER (OR ANY ONE ELSE'S!). IT WILL DISASSEMBLE ANY PROGRAM THAT YOU CAN LOAD INTO MEMORY. IT WORKS WITH ANY VZ CONFIGURATION. IT DISASSEMBLES EVEN THE 38 EXTRA I90 OPCODES THAT ZILOG DOESN'T ADMIT TO.

PRICE? ONLY \$25.00 - TAPE AND DISK VERSIONS AVAILABLE.

PRICE INCLUDES HARDCOPY MANUAL. INTERESTED? YOU MAY PURCHASE THIS PROGRAM FROM PETER HICKMAN, FOR ADDRESS SEE BELOW.

*
* BRAND NEW - VZ SERIAL INTERFACE PROGRAM - BRAND NEW *
*

<2> VZ MODEM SOFTWARE
#####

DID YOU WANT TO TALK TO OTHER COMPUTERS VIA A MODEM? DID YOU BUY THE OSE TERMINAL EPROM, ONLY TO DISCOVER THAT IT ONLY WORKS WITH TAPE. IT ONLY ALLOWS YOU TO PRINT FILES, NOT SAVE THEM OR SEND THEM!

YOUR PROBLEMS ARE SOLVED! THE HICKMAN BROTHERS, PETER AND ANDREW, HAVE A BRAND NEW PROJECT WHICH WILL ALLOW YOU TO SEND, RECEIVE & SAVE FILES VIA A MODEM. IT WORKS WITH DISK!

SALE PRICE \$25.00 ONLY

INCLUDED ARE INSTRUCTIONS FOR THE HARDWARE MODIFICATIONS.

A SMALL MODIFICATION IS NEEDED TO YOUR DISK CONTROLLER. YOUR USER GROUP MAY HELP YOU MODIFY YOUR COMPUTER TO USE THIS EXCITING NEW SOFTWARE! IF YOU HAVE THE FUNCTION KEYS-MOD AS WELL, THEN YOU WILL BE ABLE TO SEND EXTRA ASCII CHARACTERS SUCH AS:-

(1)~_

THE MANUAL IS SUPPLIED ON DISK FOR YOU TO PRINT OUT WITH YOUR DISK VERSION OF E & F WORDPROCESSOR. IF YOU DO NOT OWN AN E & F WORDPROCESSOR PROGRAM, PLEASE ENCLOSE ANOTHER \$5.00 (TOTAL \$30.00) FOR PHOTOCOPIING AND POSTAGE OF THE MANUAL.

FOR PURCHASE OR MORE INFORMATION CONTACT:-
PETER HICKMAN P.O. BOX 3, WERRINGTON N.S.W. 2747.

CONTRIBUTIONS TO THE HUNTER VALLEY VZ JOURNAL :-

IF YOU ARE THINKING OF CONTRIBUTING TO THE JOURNAL THE PREFERRED FORMAT IS BASIC LISTINGS, WORD PROCESSOR OR SOURCE CODE FILES ON TAPE OR DISK. FILES FROM THE FOLLOWING WORD PROCESSORS CAN BE ACCEPTED :-

E & F TAPE OR DISK PATCH 3.1-3.3, WORDPRO CARTRIDGE, WORDPRO PATCH, MOST SOURCE CODE FILES AND ALL QUICKWRITE WORD PROCESSOR FILES.

WANTED TO BUY -----

64K RAM PACKS: CONTACT JOE LEON
22 DRURY STREET WALLSEND NSW 2287 --- PHONE (049) 51 2756

CLUB MEETINGS * ALL WELCOME *

FIRST FRIDAY OF MONTH - NO MEETING IN JANUARY 1990

VENUE - JESMOND NEIGHBOURHOOD CENTRE MORDUE PARADE JESMOND
(REAR STOCKLAND MALL - BIG W)

SEPTEMBER 7 - COMPUTER SHOW WORKSHOP II
OCTOBER 5 - TO BE NOTIFIED AT CLUB MEETING

MACHINE CODE & ASSEMBLY CONTINUED (MONTHLY)

FUTURE DEMONSTRATIONS -

EPROM PROGRAMMER & ERASER, AUCTION NIGHT - USING THE VZ, RITTY, ETC.
IF YOU HAVE ANY IDEAS FOR A DEMONSTRATION OR A SUBJECT THEN PLEASE LET YOUR COMMITTEE KNOW.

CLUB COMMITTEE & SUBSCRIPTIONS -

PRESIDENT ----- ROSS WOODS --- (049) 71 2843
SECRETARY/EDITOR -- JOE LEON ----- (049) 51 2756
TREASURER ----- GARY BULLEY -- (049) 54 7561
COMMITTEE MEMBERS - COLIN BRIDGE - PETER JONES

SUBSCRIPTION TO - AUST. - 6 MONTHS \$11.00 - 12 MONTHS \$21.00
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HUNTER VALLEY VZ USERS' GROUP - PO BOX 161 JESMOND 2299
NEW SOUTH WALES AUSTRALIA

VZ USER GROUPS & PUBLICATIONS --

VZ DOWN UNDER - VZ MAGAZINE - 6 ISSUES - \$18.00 PER ANUM
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WAVZ - WESTERN AUSTRALIA VZ USER GROUP
GRAEME BYWATER P O BOX 388 MORLEY W A 6062

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SOFTWARE FOR SALE - DISK MENU

SAPPHIRE PRODUCTIONS - VZ DISK MAGAZINE - \$20.00 PER ANUM
CONTACT JASON OAKLEY PO BOX 600 TAREE NSW 2430

NOTE :- WHEN WRITING TO ANY ABOVE OR H.V.VZ. USERS' GROUP FOR
INFORMATION PLEASE ENCLOSE A S.S.A.E. OR NZ 2 INT. REPLY COUPONS.

FOR SALE E & F W.P.PATCH 3.3 30/20

PATCH 3.3 WRITTEN BY DAVE MITCHELL WILL CONVERT YOUR E & F TAPE WORD PROCESSOR FOR FULL DISK USE WHILE RETAINING ALL ORIGINAL FUNCTIONS. BELOW ARE ADDED DISK COMMANDS & FUNCTIONS :-

LOAD, SAVE, ERASE, RENAME, DIRECTORY, INITIALIZE, UPDATE, DRIVE 1 & 2, SHIFTLOCK & IMBEDDED PRINTER CONTROL CODES PLUS CTRL+P WHICH BYPASSES PRINT MENU AND PRINTS TO SCREEN OR PRINTER. A ROUTINE IS ALSO PROVIDED TO CONVERT YOUR BASIC PROGRAM OR SOURCE CODE FILES INTO WORD PROCESSOR FILES.

PATCH 3.3 HAS PROVISION FOR IMBEDDING PRINTER CONTROL CODES IN TEXT AND FAST SAVING AND LOADING OF TEXT DATA TO AND FROM DISK USING BLOCK SAVE/LOAD TECHNIQUES. PRINTER CONTROL CODES CAN BE SAVED TO TAPE OR DISK.

BSTWP.F - THIS UTILITY PROVIDED WITH PATCH 3.3 WILL CONVERT BASIC PROGRAMS AND ED/ASS. SOURCE CODE FILES INTO WORD PROCESSOR FILES.

SYSTEM REQUIREMENTS - VZ 300 + 16K RAM PACK - VZ 200 + 26K

PATCH 3.3 IS COPYRIGHT TO AND ONLY AVAILABLE FROM :-
HUNTER VALLEY VZ USERS' GROUP P.O.BOX 161 JESMOND 2299
N.S.W. AUSTRALIA - PHONE JOE LEON (049) 51 2756

PRICE - AUS/NZ AUS\$20.00 - UPDATE - AUS-\$10.00 - NZ-AUS\$11.00.
UPDATING AVAILABLE ONLY TO PREVIOUS PURCHASERS OF PATCHES.

FOR MORE INFORMATION WRITE TO H.V.VZ.U.G. ENCLOSING A SSAE.

EXTENDED DOS V1.3 - \$15.00

UPDATED VERSION WITH EXTRA COMMANDS ADDED :-

OLD COMMANDS - MERGE, DIRA, LDIRA, DIRB, LDIRB, OLD, OLD., DEC, HEX, STATUSA AND LSTATUSA. STATUSA AND LSTATUSA ALSO WORKS WITH VERSION 1.0 DOS.

NEW COMMANDS :-

MENU - LOADS AND RUNS BINARY OR TEXT MENU PROGRAM FROM DISK.
CODE - SIMPLIFIES USING PRINTER CONTROL CODES DIRECTLY OR FROM WITHIN A PROGRAM.
LTAB - IS FOR SETTING OF LEFT MARGIN.
MOVE - MOVES BASIC FILE FROM DISK TO CHOSEN MEMORY ADDRESS.
UPD - ERASES OLD FILE AND SAVES WITH SAME FILE NAME.

MENU/FILE COPIER - \$15.00

THIS UTILITY WILL READ YOUR DISK DIRECTORY AND PRESENT YOU WITH SEVERAL OPTIONS. USING THE CURSOR YOU CAN RUN/BRUN ANY PROGRAM OR SELECT FILE COPY, REN, ERASE, DRIVE 1 OR 2, ETC. BESIDES COPYING TEXT AND BINARY FILES ALL OTHER FILES CAN BE COPIED AS WELL EXCEPT FOR DATA FILES.

FOR PURCHASE OR INFORMATION CONTACT DAVE MITCHELL - (079) 27 3519
24 ELPHINSTONE ST. NORTH ROCKHAMPTON QUEENSLAND 4701

FOR INFORMATION OR DEMONSTRATION IN NEWCASTLE AREA CONTACT :-
JOE LEON - (049) 51 2756 - 22 DRURY STREET WALLSEND NSW 2237